1/27 : CIA-RDP78T05929A0013001300<mark>04-</mark>9

31 January 1966

Page 6

## LAUNCH AREA "F" YURYA ICBM COMPLEX, USSR

1. SIGNIFICANCE: MISSILES ON TRANSPORTERS ARE OBSERVED ON EX-CELLENT QUALITY COVERAGE OF THE LAUNCH AREA.

2. REMARKS: THE YURYA ICBM COMPLEX WAS THE FIRST DEPLOYED

ICBM COMPLEX IDENTIFIED IN THE USSR. IT CON-

TAINS 11 LAUNCH SITES INCLUDING BOTH HARD

AND SOFT CONFIGURATIONS. LAUNCH AREA "F" IS

A TYPE IIB (SOFT) LAUNCH SITE. (TYPE IIB

LAUNCH SITES HAVE BEEN ASSOCIATED BY GMAIC

WITH THE SS-7 ICBM.)

3. LOCATION: APPROXIMATELY 30 NM NORTH OF KIROV AND 9 NM NE OF YURYA.

5. FIRST IDENTIFICATION:

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue

25

27 : CIA-RDP78T05929A00130013000<mark>4</mark>-9

31 January 1966

	•		
6.	NEGATION DATE:		2
7.	SUBSEQUENT COVERAGE:	KH-4 14 MISSIONS	
		KH-7 4 MISSIONS	
8.	DIMENSIONS/ SPECIFICATIONS:	PAD SEPARATION 980 FT	
		PAD ORIENTATION 340 + 5 DEGREES	
9.	MISSION/READOUT: THREE	MISSILES ARE LOCATED IN FRONT OF THE LEFT MISSILE-	
	READY BUILDING. A FOURT	H MISSILE IS LOCATED ON THE SITE CROSS ROAD. EACH	
	OF THE 4 TWO-STAGE MISSILES MEASURES X 10 FT FOR THE FIRST STAGE AND		
	FOR THE SECOND ST	AGE WITH THE FORWARD PORTION OF THE NOSE BEING	2
,	TAPERED AND MEASURING	IN LENGTH. THE RE-ENTRY VEHICLE DOES NOT APPEAR	2
	TO BE ATTACHED TO ANY OF	THE 4 MISSILES. FIVE PROBABLE FUEL TRAILERS AND	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issu

6 PROBABLE OXIDIZER TRAILERS ARE LOCATED BETWEEN THE LAUNCH PADS.



